

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

David John Payne et al.

08/790,043

Filed: January 28, 1997

Polynucleotide Encoding the Enoyl-Acyl

Carrier Protein Reductase of Staphylococcus Aureus, Fab I (as

amended)

For:

Atty Docket No.: IPT-060.01

Art Unit:

1632

Examiner:

Priebe, Scott D.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail, postage prepaid, in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450 on January 4, 2005.

Shirine Darvish

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR § 1.97 (b)(3)

Sir:

Submitted herewith on Form PTO-1449 is a list of publications known to Applicants and/or their Attorney/Agent in compliance with the requirement of 37 C.F.R § § 1.56 and 1.97(c). A copy of each publicly available document is also being submitted herewith. At least three documents cited on accompanying Form 1449 contain sequence listings and/or large tables that are more than 50 pages in length. Applicants have submitted paper copies of these documents that do not include these large tables and/or listings. Following 37 C.F.R. 1.52 (e), Applicants have further submitted herewith, on compact disk, the entirety of documents WO 97/30070 (990 pages) and EP 0786519 (3,271 pages). Furthermore, pursuant to 37 C.F.R. § 1.98 (2)(i), Applicants have not enclosed copies of cited U.S. applications or publications. If the Examiner wishes to have full paper copies of these documents, the Examiner should contact the Attorney or Agent of record.

Applicants have cited for the Examiner's consideration certain issued U.S. patents and copending U.S. patent applications that are owned at least in part by the assignee of this application, that describe subject matter related to the present invention. The co-pending applications are listed herewith in accordance with M.P.E.P. 609 III.D which states: "Applicants may wish to list U.S. patent application numbers on other than Form PTO-1449 or PTO/SB/08A and 08B format to avoid the application numbers of pending applications being published on the patent. If a citation is not printed on the patent but has been considered by the examiner in accordance with this section, the patented file will reflect that fact as noted in subsection III.C(2) above."

No copies of the co-pending applications have been provided. If the Examiner wishes to have copies of the co-pending applications, Examiner should contact the Attorney of record. Applicants respectfully request that the Examiner consider these listed documents and indicate that each was considered by making appropriate notations on this Information Disclosure Statement.

Examiner Initials	Our docket no.	S.N.	Title	Filing Date		Status	Document Enclosed
	IPT-064.01	10/407,028	Methods of Agon Antagonizing Fab		4 April 2003	Published; US-2004- 0053814-A1; 18 March 2004	no
	IPT-060.02	09/292,411	Fab I		15 April 1999	Issued: U.S. Pat. 6,753,172; 22 June 2004	no
	IPT-060.03	09/292,412	Polynucleotides Encoding Staphyloccal Fab I Enoyl- Acp Reductase (as Amended) Methods for Making and Using Fatty Acid Synthesis Pathway Reagents		15 April 1999	Issued: U.S. Pat. 6,432,670; 13 August 2002	no
	IPT-062.01	10/089,019			26 October 2000	pending	no
Date Considered:				Examiner's Name:			

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Applicants have listed dates of publication on the attached Form PTO-1449 for the cited documents based on information presently available to the undersigned. However, the listed publication dates should not be construed that the information in the cited documents was actually published or otherwise publicly available on the date indicated.

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached Form PTO-1449.

This submission does not represent that a search has been made or that no better art exists. Nor does it constitute an admission that each or all of the listed documents are material or constitute "prior art." Further, if the Examiner applies any of the documents as prior art against any claim in the application and Applicants determine that the cited documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents. Moreover, the Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

Although we believe that we have provided for the fee due in connection with this submission, the Commissioner is authorized to credit any overpayment or charge any deficiencies to/from our **Deposit Order Account No. 06-1448**, **Reference IPT-060.01**.

Should there be any questions after reviewing this paper, the Examiner is invited to contact the undersigned at (617) 832-1000.

Respectfully submitted,

FOLEY HOAG LLP

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By:

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Reg. No. 50,356

Agent for Applicants

Dated: January 4, 2005 Customer No.: 25181

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INFORMATION DISCLOSURE (ITATEON				Docket Number (Optional) IPT-060.01		Application Number 08/790,043			
		APPLICATION ral sheets if necessary)	4	Applicant David Payne et al					
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		\-o	E/	U.S. PATENT DOCUMENTS					
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	AK	5, 539,132 0	7.23.9	6 Royer et al.					
	AL	5,614,551 0	3.25.9	7 Dick et al.					
	АМ	5,759,837 0	6.02.9	Kuhajda et al.					
	AN	5,965,402	0.12.9	Black et al.					
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	ΑU	US 2004/0053814 0	3.18.0	4 Brandt et al.					
			F	OREIGN PATENT DOCUMEN	TS				
	D	DOCUMENT NUMBER DATE		COUNTRY	CLASS	SUBCLASS	Translati YES	on NO	
	СА	JP 10-174590 0	6.30.9	8 Japan					
	СВ	0 826 774 A2 0	4.03.9	8 EPO					
	СС	0 786 519 A2 0	7.30.9	7 EPO					
	CD	WO 97/30070 0	8.21.9	7 PCT					
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	FA	Broadwater et al., "Spinach Ho Acylation, and Enzymatic Des	olo-Ac aturati	yl Carrier Protein: Overproduction and Phospho on of Histidine-Tagged Isoform I ^{1*} , Protein Exp	opantetheinylation in E pression and Purification	Escherichia coli B on 15, 314-326 (19	L21(DE3), in V 999).	itro	
	FB	Edwards, et al., "Cloning of the fabF gene in an expression vector and in vitro characterization of recombinant fabF and fabB encoded enzymes from Escherichia coli", FEBS Letters, 402:62-66 (1997).							
	FC	Lambalot, et al., "Cloning, Ov Biological Chemistry, Vol. 27	er pro	duction, and Characterization of the Escherichia 42, pp. 24658-24661 (1995).	a coli Holo-acyl Carrie	r Protein Synthas	*", The Journa	l of	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

DATE CONSIDERED

EXAMINER

DTO 1440							Sheet Page 2 of 2			
INFORMATION DISCLOSORE EITATION IN AN APPLICATION (Use several sheets if necessary) JAN 0 6 2005				Docket Number (Optional) IPT-060.01		Application Number 08/790,043				
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				Filing Date Group Art Unit						
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	DOCUMENT NUMBER DA			COUNTRY	CLA	SS SUBCLASS	Translation YES NO			
	CF	CF WO 00/70017) PCT			YES NO			
	CG	WO 01/30988	05.03.01	PCT						
	СН	WO 01/48248	07.05.01	PCT						
	CI	WO 02/31128	04.18.02	PCT						
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	FD	Rock et al., "Preparative Enzymatic Synthesis and Hydrophobic Chromatography of Acyl-Acyl Carrier Protein", <i>The Journal of Biological Chemistry</i> , 254(15): 7123-7128 (1979).								
	FE	Rock et al., "Acyl Carrier Protein from Escherichia coli". Methods in Enzymology, 71:341-351 (1981).								
	FF	Roujeinikova et al., "Inhibitor Binding Studies on Enoyl Reductase Reveal Conformational Changes Related to Substrate Recognition", <i>The Journal of Biological Chemistry</i> , 274(43): 30811-30817 (1999).								
	FG	Ward et al., "Kinetic and Structural Characteristics of the Inhibition of Enoyl (Acyl Carrier Protein) Reductase by Triclosan", Biochemistry, 38: 12514-12525 (1999).								
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